

09619104\_CLS.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09619104 on July 27, 2004

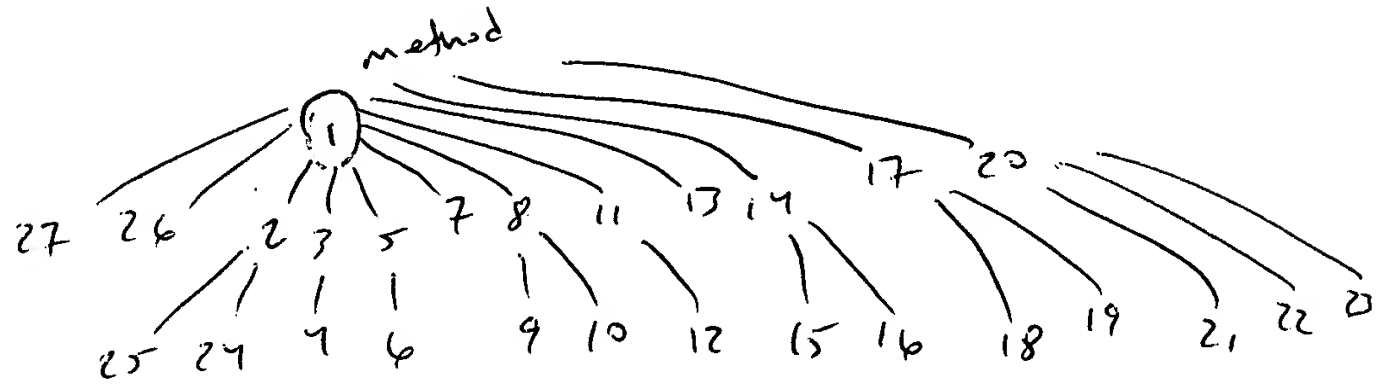
Original classifications

5 428/31  
2 327/20  
2 428/46  
2 435/148  
2 707/10  
2 707/2  
2 707/5

7/20/99

Cross-Reference classifications

6 428/908.8  
5 428/421  
5 428/515  
4 428/208  
4 428/520  
3 428/174  
3 428/187  
3 707/3  
3 715/513  
2 428/31  
2 428/328  
2 428/40.1  
2 428/422  
2 428/46  
2 428/522  
2 560/122  
2 707/104.1  
2 707/2  
2 707/201  
2 709/206  
2 709/217  
2 715/500  
2 715/501.1



Combined classifications

7 428/31  
6 428/908.8  
5 428/421  
5 428/515  
4 428/208  
4 428/46  
4 428/520  
4 707/2  
4 715/513  
3 428/174  
3 428/187  
3 707/10  
3 707/3  
3 709/206  
3 715/500  
2 327/20  
2 327/31  
2 428/328  
2 428/40.1  
2 428/422  
2 428/522  
2 435/148  
2 560/122  
2 707/104.1

(28) system

means-plus-function!

09619104\_CLS.txt

2 707/201  
2 707/5  
2 707/9  
2 709/217  
2 709/219  
2 715/501.1  
2 725/76

09619104\_CLSTITLES.txt  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09619104 on July 27, 2004

7 428/31 (5 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/31 VEHICLE BODY ORNAMENT

6 428/908.8 (0 OR, 6 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/908.8 WEAR-RESISTANT LAYER

5 428/421 (0 OR, 5 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/421 .of fluorinated addition polymer from  
unsaturated monomers

5 428/515 (0 OR, 5 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/500 .of addition polymer from unsaturated monomers  
  
428/515 ..Next to second addition polymer from  
unsaturated monomers

4 428/208 (0 OR, 4 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/98 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,  
OVERALL DIMENSION, ETC.)  
428/195.1 .Discontinuous or differential coating,  
impregnation or bond (e.g., artwork, printing,  
retouched photograph, etc.)  
428/206 ..Including particulate material  
428/208 ...Free metal or mineral containing

4 428/46 (2 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/44 TWO DIMENSIONALLY SECTIONAL LAYER  
428/46 .Transparent or translucent layer or section

4 428/520 (0 OR, 4 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/500 .of addition polymer from unsaturated monomers  
  
428/515 ..Next to second addition polymer from  
unsaturated monomers  
428/520 ...Ester, halide or nitrile of addition polymer

4 707/2 (2 OR, 2 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/1 DATABASE OR FILE ACCESSING  
707/2 .Access augmentation or optimizing

4 715/513 (1 OR, 3 XR)  
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF  
DOCUMENT  
715/513 STRUCTURED DOCUMENT (E.G., HTML, SGML, ODA,  
CDA)

09619104\_CLSTITLES.txt

3 428/174 (0 OR, 3 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/98 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,  
OVERALL DIMENSION, ETC.)  
428/174 .Nonplanar uniform thickness material

3 428/187 (0 OR, 3 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/98 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,  
OVERALL DIMENSION, ETC.)  
428/174 .Nonplanar uniform thickness material  
428/187 ..Ornamental design or indicia

3 707/10 (2 OR, 1 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/1 DATABASE OR FILE ACCESSING  
707/10 .Distributed or remote access

3 707/3 (0 OR, 3 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/1 DATABASE OR FILE ACCESSING  
707/3 .Query processing (i.e., searching)

3 709/206 (1 OR, 2 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/200 MULTICOMPUTER DATA TRANSFERRING  
709/204 .Computer conferencing  
709/206 ..Demand based messaging

3 715/500 (1 OR, 2 XR)  
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF  
DOCUMENT  
715/500 MISCELLANEOUS

2 327/20 (2 OR, 0 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/1 SPECIFIC SIGNAL DISCRIMINATING (E.G.,  
COMPARING, SELECTING, ETC.) WITHOUT SUBSEQUENT CONTROL  
327/18 .By presence or absence pulse detection  
327/20 ..Monitoring (e.g., failure detection, etc.)

2 327/31 (1 OR, 1 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/1 SPECIFIC SIGNAL DISCRIMINATING (E.G.,  
COMPARING, SELECTING, ETC.) WITHOUT SUBSEQUENT CONTROL  
327/31 .By pulse width or spacing

2 428/328 (0 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/221 WEB OR SHEET CONTAINING STRUCTURALLY DEFINED  
ELEMENT OR COMPONENT  
428/323 .Including a second component containing  
structurally defined particles  
428/328 ..Heavy metal or aluminum or compound thereof

2 428/40.1 (0 OR, 2 XR)

09619104\_CLSTITLES.txt

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/40.1 LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIVE

2 428/422 (0 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/421 .of fluorinated addition polymer from  
unsaturated monomers  
428/422 ..Addition polymer is perhalogenated

2 428/522 (0 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/500 .of addition polymer from unsaturated monomers  
428/522 ..Ester, halide or nitrile of addition polymer

2 435/148 (2 OR, 0 XR)  
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY  
435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME  
USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL  
COMPOUND OR  
435/132 COMPOSITION  
.Preparing oxygen-containing organic compound  
435/147 ..Containing carbonyl group  
435/148 ...Ketone

2 560/122 (0 OR, 2 XR)  
Class 560 : ORGANIC COMPOUNDS -- PART OF THE CLASS  
532-570 SERIES  
560/1 .Carboxylic acid esters  
560/121 ..Cyclopentyl in acid moiety (e.g.,  
prostaglandins, etc.)  
560/122 ...Cyclopentyl-COOR, -C-COOR or -C-C-COOR

2 707/104.1 (0 OR, 2 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/100 DATABASE SCHEMA OR DATA STRUCTURE  
707/104.1 .Application of database or data structure  
(e.g., distributed, multimedia, image)

2 707/201 (0 OR, 2 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/200 FILE OR DATABASE MAINTENANCE  
707/201 .Coherency (e.g., same view to multiple users)

2 707/5 (2 OR, 0 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT OR DATA STRUCTURES  
707/1 DATABASE OR FILE ACCESSING  
707/3 .Query processing (i.e., searching)  
707/5 ..Query augmenting and refining (e.g., inexact  
access)

2 707/9 (1 OR, 1 XR)  
Class 707 : DATA PROCESSING: DATABASE AND FILE

09619104\_CLSTITLES.txt  
MANAGEMENT OR DATA STRUCTURES  
DATABASE OR FILE ACCESSING  
.Privileged access

2 709/217 (0 OR, 2 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/200 MULTICOMPUTER DATA TRANSFERRING  
709/217 .Remote data accessing

2 709/219 (1 OR, 1 XR)  
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING  
709/200 MULTICOMPUTER DATA TRANSFERRING  
709/217 .Remote data accessing  
709/219 ..Accessing a remote server

2 715/501.1 (0 OR, 2 XR)  
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF  
DOCUMENT  
715/501.1 HYPERMEDIA

2 725/76 (1 OR, 1 XR)  
Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS  
725/74 LOCAL VIDEO DISTRIBUTION SYSTEM  
725/75 .Vehicle  
725/76 ..Airplane

09619104\_QUAL.txt

6416960 87  
6571238 84  
6009409 81  
5799304 76  
4457396 76  
4789187 76  
5496071 76  
5530852 76  
5703137 76  
5761662 76  
5784608 76  
5815663 76  
5953732 76  
6279013 76  
6446871 76  
4346710 74  
6333180 74  
6417299 74  
6417301 74  
6458569 74  
5801751 72  
4313771 72  
5342666 72  
5514427 72  
5536539 72  
5754172 72  
5794253 72  
5797001 72  
RE35894 72  
5828990 72  
RE35970 72  
5857181 72  
5924068 72  
5960527 72  
RE36457 72  
6047327 72  
6180195 72  
4352200 71  
4377278 71  
5849334 71  
5291301 69  
5978807 69  
6002443 69  
6076088 69  
6211913 69  
4297151 69  
4399412 69  
4427948 69  
4446437 69  
4467285 69

PLUS Search Results for S/N 09619104, Searched July 27, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6416960  
6571238  
6009409  
5799304  
4457396  
4789187  
5496071  
5530852  
5703137  
5761662  
5784608  
5815663  
5953732  
6279013  
6446871  
4346710  
6333180  
6417299  
6417301  
6458569  
5801751  
4313771  
5342666  
5514427  
5536539  
5754172  
5794253  
5797001  
RE35894  
5828990  
RE35970  
5857181  
5924068  
5960527  
RE36457  
6047327  
6180195  
4352200  
4377278  
5849334  
5291301  
5978807  
6002443  
6076088  
6211913  
4297151  
4399412  
4427948  
4446437  
4467285